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Register	ed-Return Receipt Reques	ted	
		Mile & Comment of the	
Attention	n:	- President	•
Subject:	Task Order No.	1 652 /	
Gentlemen	2:	The state of the s	
tions of	our Contract No. of the date of your acces	1, under the terms and condi- 602. You are to begin this ptance of this document as in-	
Order is	scope of the work to be set forth in the Schedul art of this Task Order.	performed under this Task le which is attached to and	
The sive of t		rming this Task Order, exclu-	
	Three Polices and to Co excess of this amount sh written authorization o	nate (\$34,183.00) nall not be incurred without of the Contracting Officer.	
Costs in		4	
the prior	fixed fee for the perfor	mance of this Task Order shall. Thirty-Two Dollars and Twenty-	
The completed	fixed fee for the perfor	mance of this Task Order shall	

NOTICE

This material contains information affecting the national defense of the United States within the meaning of the espionage laws, Title 18, USC .Secs. 793 and 794, the transmission as revelation of which in any manner to an unauthorized person is prohibited by law.

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SECRET

Please indicate your acceptance of the foregoing by signing this letter and the enclosed three copies thereof. Retain one copy for your records and return the signed original and remaining two copies to the undersigned at the earliest practicable date.

Very truly vours.

Contracting Officer

ACKNOWLEDGED AND ACCEPTED THIS

STANCIL-HOFFMAN CORPORATION

BY_

Regn. No. 58-8358

Vou. No.

Proc.Chg. 8-6895-10

Required to:OC/ED

Almt. No. 8-6895-10

Base Contr:602

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Task Order No. 1 Contract No. 602

SCHARVLE

SCOPE OF YORK:

Under this Task Order No. 1 the Contractor shall furnish the necessary material and services for the items as described hereumåer:

- 1. One (1) each S-H Portable Tage Recorder No. 1
- One (1) each S-H Fortable Tage Recorder No. 2
- 3. One (1) each S-E Portshie Tape Recorder Bo. 3

SPICIFICATIONS:

1. Items 1 through 3 shows shall be constructed and furnished in accordance with the technical provisions of Contractor's letter dated 23 Jammary 1958, as modified by Contractor's Proposal, dated Pebreary 27, 1958, as emplified by the Addendon becomes:

ADDEDEDAM:

10B-12

Item 1. Portable Tage Recorder/Reproducer No. 1

One (1) wait required Input power 6 volts (Positive terminal grounded) For use with a inch augustic tops on standard 5 inch reals Tage apped 30 inches per second Three track record head Three track monitor/playback head Truck width 0.000 inches (40 mile) Head spacing 0.100 inches (100 mils) center to center Cross talk between heads at least 40 th down at maximum record level Three record emplifiers: input imposance to accept a

signal of 0.7 volts RMS meroes 2100 chas for normal record level

Three monitor/playbeck emplifiers: output impedance 1000 ches, CER level meximus, with serew driver adjustable output level control for each emplifier

Fraguency response 250 cgs to 60 KC / 66 internal 50 MC crystal controlled reference oscillator (accuracy 1 part in 10,000), the output of which is to be automatically recorded on the center track in addition to an external signal.

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No error bend

Bins frequency 250 KC

The tope transport must be equipped with a three phase compared drive motor powered by a power amplifier with orystal or busing fork control; accuracy, one part in 2000. Flatter and now not to exceed 0.55 yeak to peak The tage transport shall have provisions for revisal The tage transport shall be equipped to permit fast start and stop by interrupting the 6 volt power. (Solenoid controlled capetan idler and breking system to prevent tage oversus after term off).

The tage transport shall not require more than 4 ampares of current at 6 valts except for initial start and stop

All signal input and output jacks and the amplifier power imput jack are to be BHC chassis commestors.

The tape termsport power and control connector shall be am Amphemol receptiole type 165, with commetions as follows: Pin A - no connection, Pin B - Changes ground, Pin C - Power off, Pin D - power on, and Pin E - POS 6 walte

The recorder shall be required to operate over an ambient temperature range of from -200 to /900 C.

The recorder shall be mounted in a magnesium or aluminum case of rugged design, acceptable to the purchasing egency, with dimensions not to essend $9 \times 5 \times 12$ inches and the entire recorder must be constructed to stand the shock and vibration required of mobile equipment. The electronies in this unit must be transistorised through-

out, including the three phase power amplifier. Item 2. Portable Tage Recorder/Reproducer No. 2

One (1) wait required

For use with & inch magnetic tape on standard reals up to 105 inches in diemeter

lape speed 30 inches per second

Three track record head

Three track memiter/playback hand Track width 0.000 inches (40 mile)

Head spacing 0.100 inches (100 mils) center to center Cross talk between heads to be at least 40 IB down at

maximus record level

Three record amplifiers: input impedance of track 1 and 3, to accept a 1 volt RHS signal across 1000 chms, track 2 (centur) must have two inputs, one for microphone (microphone to be furnished by the contractor) and one for an external reference tone, 120 6 volts peak to peak

The microphone must be equipped with a push to talk microphone outout switch

Three momitor/playback emplifiers: output impedance OSS at 1000 chas

A monitor phone jack must be provided and a 6 position switch, to switch the monitor between the three record and three playback amplifiers

Frequency response 250 ops - 60 KD /6 &

Sime frequency 250 KC

No erese beed

The tape transport must be equipped with a three phase capatan drive motor, powered by a power amplifier with crystal or tuning fork control; ascuracy 1 part in 2000. Flutter and wow not to exceed 0.5% peak to peak

Provisions for revise

The tape transport must be equipped to permit remote start-stop by Solemaid control. (Solemaid control of capetan idler and braking system to provide fast start and stop and prevent tape overrum after turn off).

All signal input and output Jacks, except phone and microphone connectors, to be BEC chassis connectors
The recorder-reproducer must operate from, and have provisions for edjusting to, the existing line voltage, within
the limits of 70 to 270 volts 50 to 460 cycles per second
The recorder shall be required to operate over an ambient
temperature range of from -10° to /50° C.

The recorder-reproducer must be manufed in a magnesium or aluminum, portable case with dimensions of $72 \times 72 \times 18$ qualitations. The case shall be of rugged design, acceptable to the purchasing agency, and the entire recorder must be constructed to stend the shock and vibration required of mobile equipment

A bracket must be included for mounting the recorder in a standard 19 inch communications rack. (Screw for mounting the recorder in the portable case must be the same size as those used in a standard 19 inch rack). $0 \text{ K} \sim 14$

Item 3. Fortable tape Recorder/Reproducer No. 3

One (1) unit required

For use with a inch magnetic tage on standard 5 inch resis Tage speed 7g inches per second

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Single track (Full track) record Single track munitor/playback head Self-powered; Battery included Recorder-Reproducer shall be mounted in a case not to exceed 9 x 5 x 12 inches Programmy response 50-10,000 eps / 18 Input imposance of record amplifier, 50 chas The tape transport must be equipped for remote start-stop Output impedance of the playback amplifier 1000 chas at ODB level The tape transport must be equipped with a three-phase espetan drive motor, powered by a power amplifier with expetal or tuning fork control, accuracy 1 part in 2000 Rierophone to be furnished by contractor The receptor shall be required to operate over an ambient waters range of from -100 to /500 C. This wait can be a stendard Model MB, modified to employ the three phase expeten drive motor and power amplifier. The unit must be transistorised throughout including the three phase power amplifier

Specifications as covered by Contractor's letter and proposal as stated above are incorporated hereix by reference and made a part hereof.

DELIVERY SCHOOLE:

Items 1 through 3 shall be delivered within 120 days from the date of Contractor's ecceptance of this Task Order No. 1.

SILVALIT:

The work to be performed and the items to be furnished under this Teak Order No. 1 are UNCLASSIVIED.

In the event any quantion may erise during the preliminary phones of the work and/or research concerning the security of the technical aspects, i.e., security elassification of various component purts end/or related reports connected thereto, the technical representative of the Contracting Officer is authorised to furnish security guidance during this interim period.

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This is only to be considered an authorized expedient and efficient mame of resolving <u>technical</u> security problems by the technical representative of the Contracting Officer on the spot and is not to be construed as a univer of the Contractor's responsibility to request formal written notification and/or authorization from the Contracting Officer prior to effecting any changes in <u>prevell</u> eccurity elassification of the contractor's Security Requirements, as agreed.

The association of the sponsor with the work being produced under this Test Order is classified SECRET. This classified information will be divelged only on a seed-to-know basis and then only to those who have been authorized in writing by this Government component to have assess to classified information.

Correspondence originated by the Contenetor and/or other data to be submitted hereunder, the contents of which contains elemnified information or refers to the number of this Tank Order and/or Contract, the name and/or address of the Contracting Officer shall be steeped by you with the elemnification of SECRET. Unless the first paragraph of this Security Article specifies the program, work or items hereunder are classified, all other acresspendance and/or data, including reports, need not be classified.

CEPORTS:

Technical Progress Reports, a Final Report, manuals, drawings and similar data, as may be required under this Task Order, shall be submitted at such times and in such format as may be specified by the technical representative of the Contracting Officer or may be as otherwise set forth in the "Scope of Vork" article of this Schedule.

SUPE DESERVATIONS:

Any items to be delivered under this Tusk Order shall be delivered PCE destination to whatever location within the continental United States as may be later stipulated by the Contracting Officer or his technical representative.

All deliverable items, if any, shall be packaged and exacted, if applicable, in accordance with the Contractor's best describe connercial practice or as further amplified by munilliary specific instructions of the Contracting Officer or his technical representative.

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DEPETION:

Inspection during the course of the Task Order, as well as the final inspection and acceptance of deliverable products, if any, hereunder shall be unde by the technical representative of the Contracting Officer. Final acceptance of items deliverable hereunder, if any, shall be unde after proper inspection at the PCB point designated in accordance with the stipulations of "Shipping Instructions" shove.